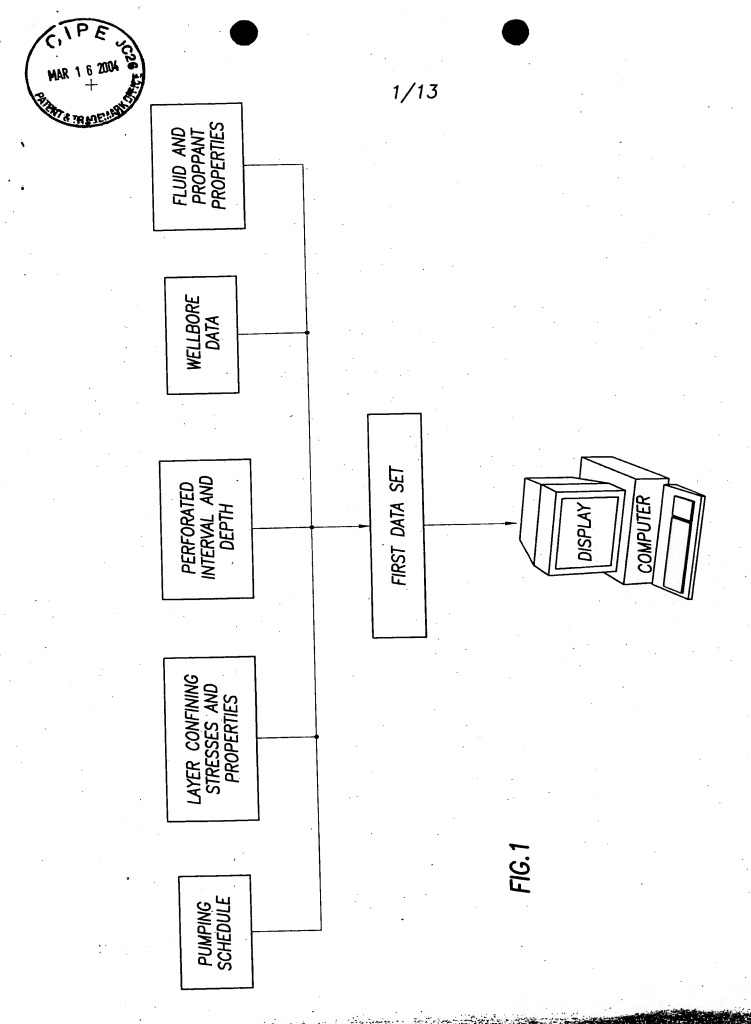
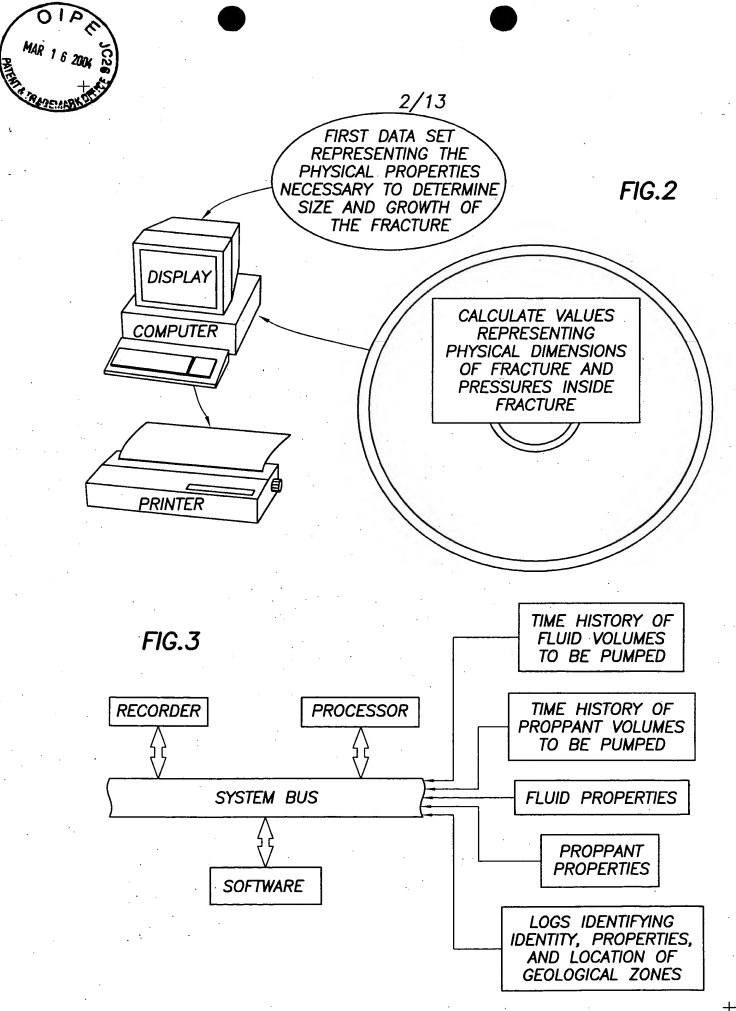
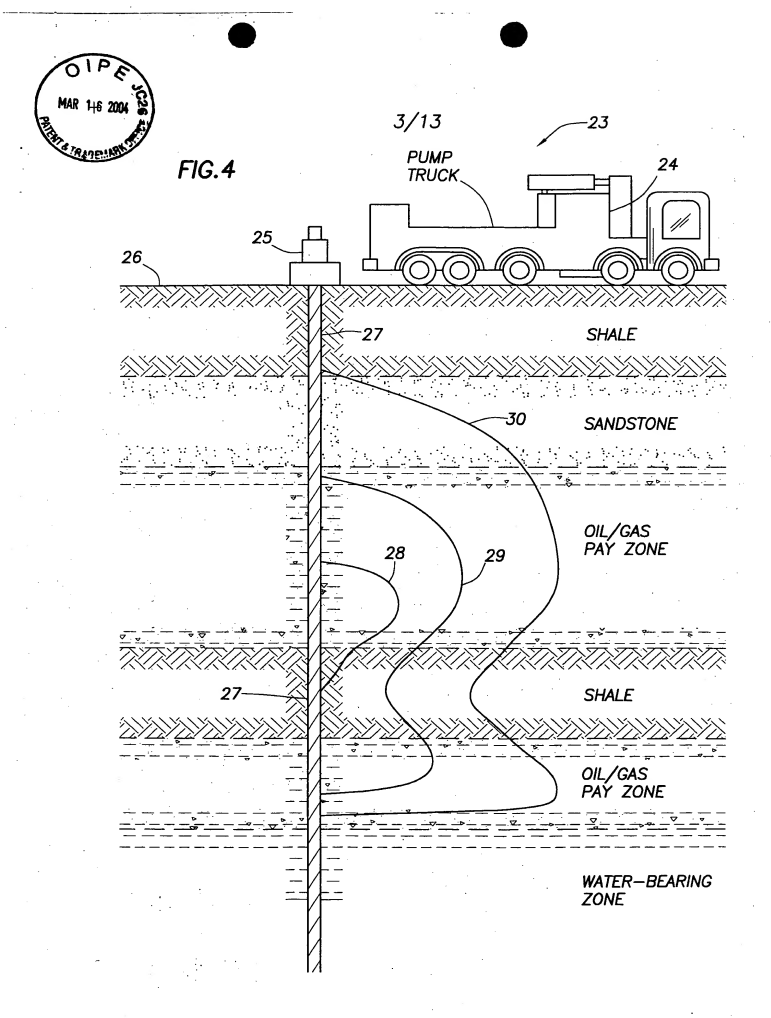
(D) Amendments to the Drawings

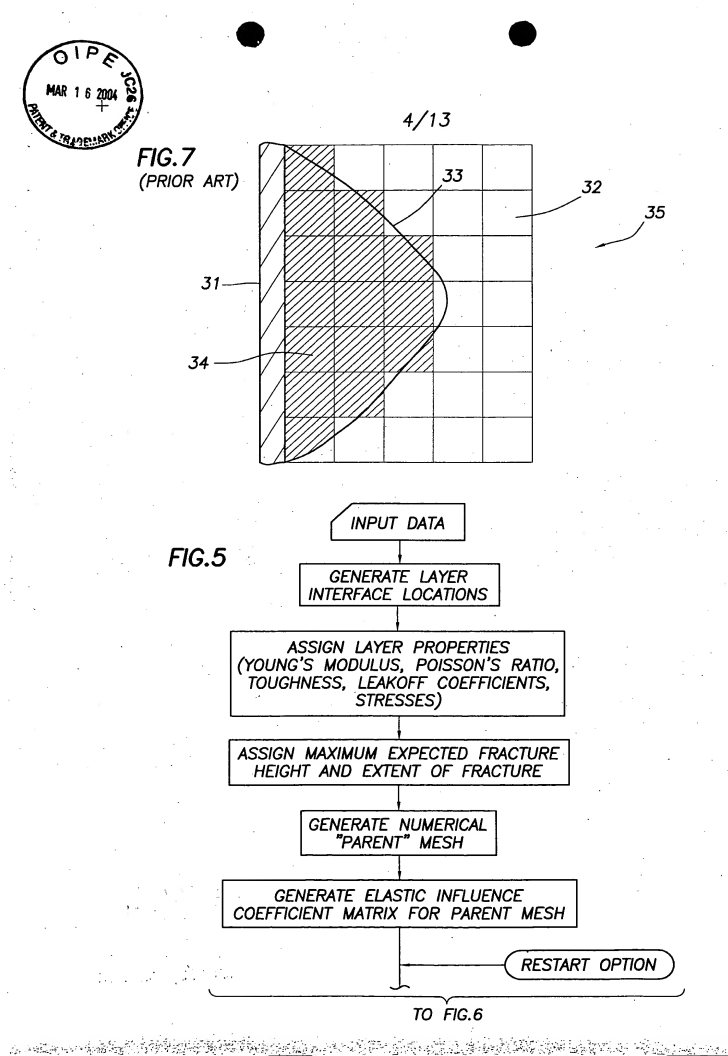
The attached sheets of drawings include changes to Figures 9, 18-20. These sheets replace the original sheets including Figures 1-20. The changes aim at correcting the margin and improving the quality of lines and numbering.

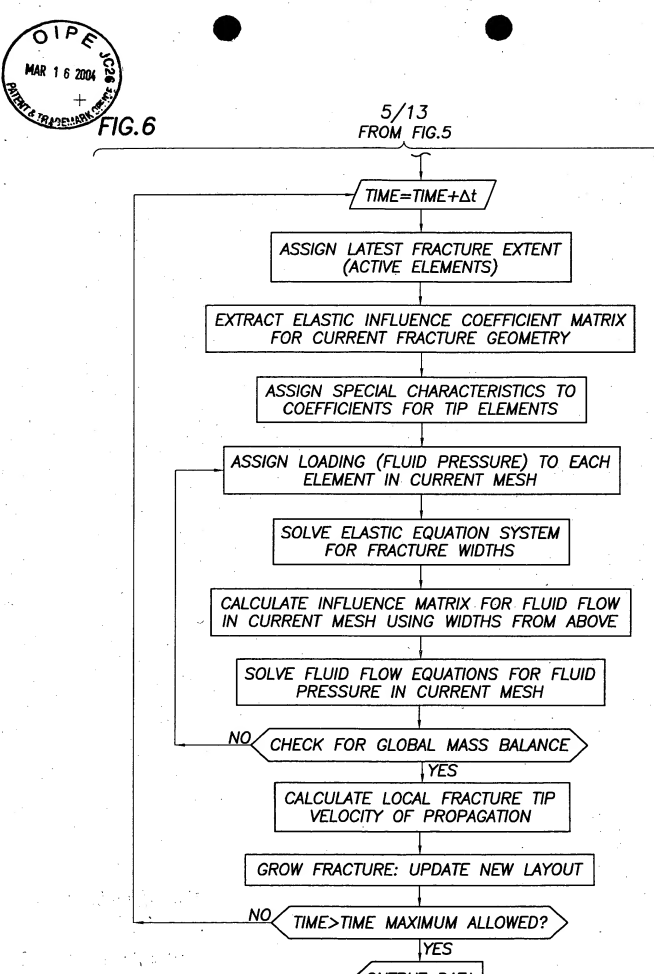






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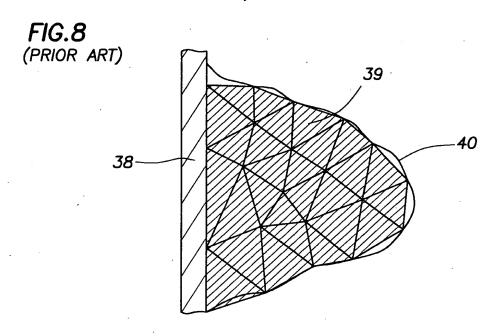


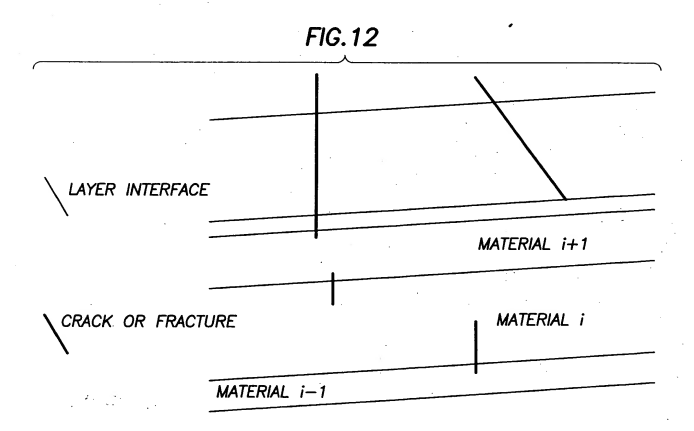


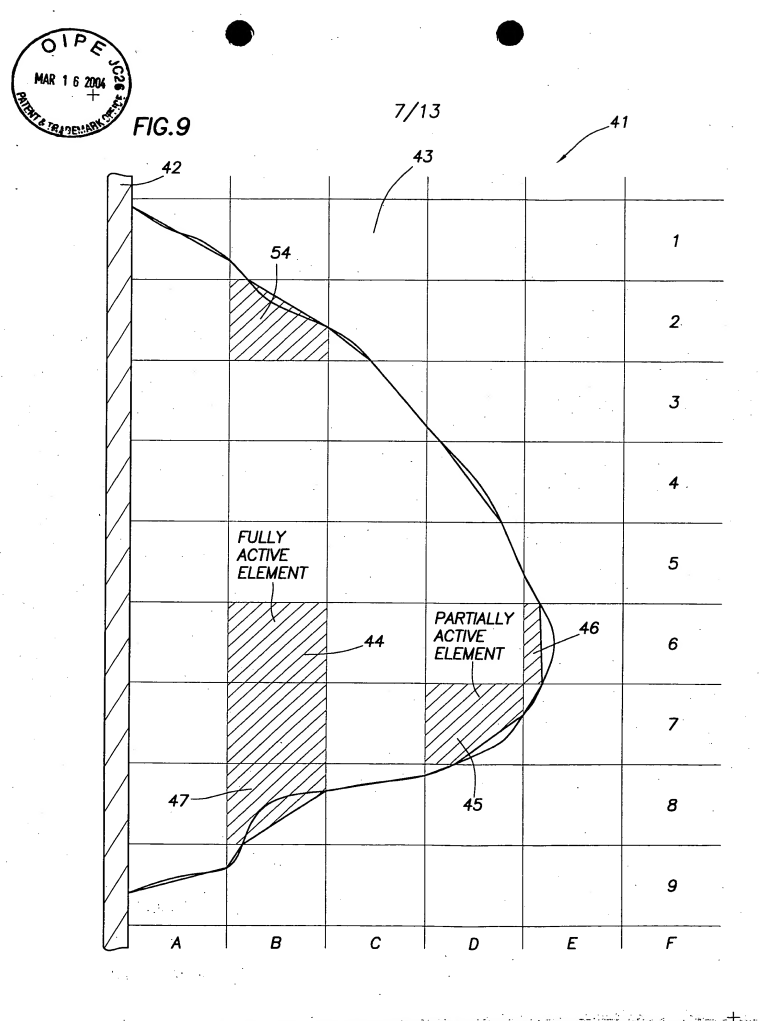
OUTPUT DATA TO STORAGE



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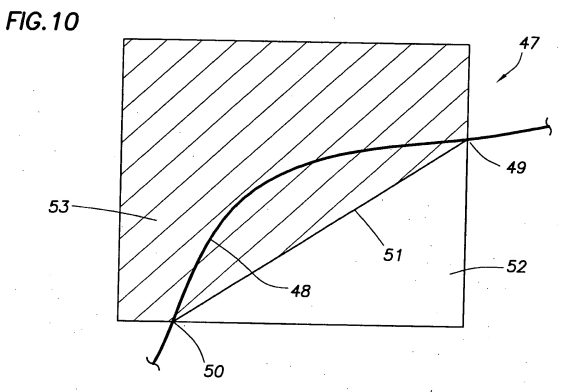


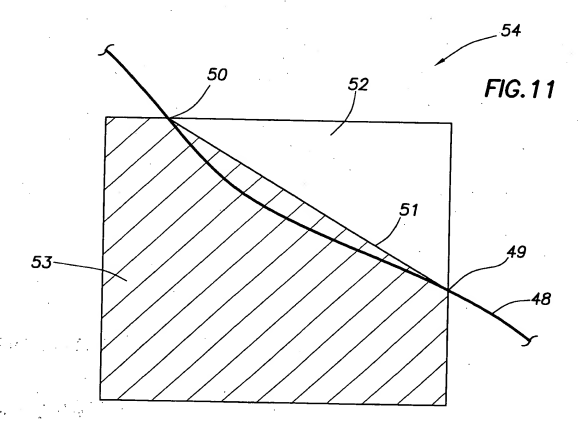






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LAYER N

LAYER N-1

LAYER N-2

LAYER N-3

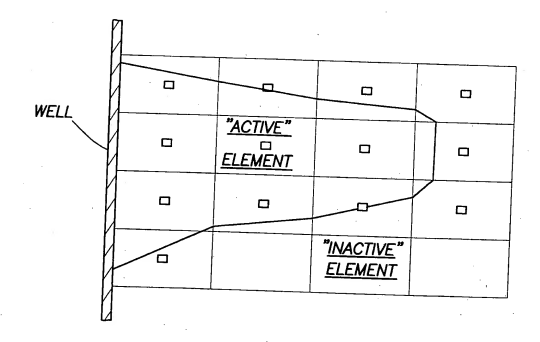
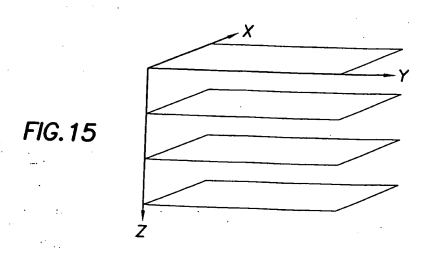


FIG. 14





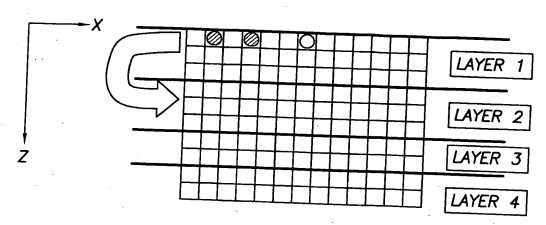
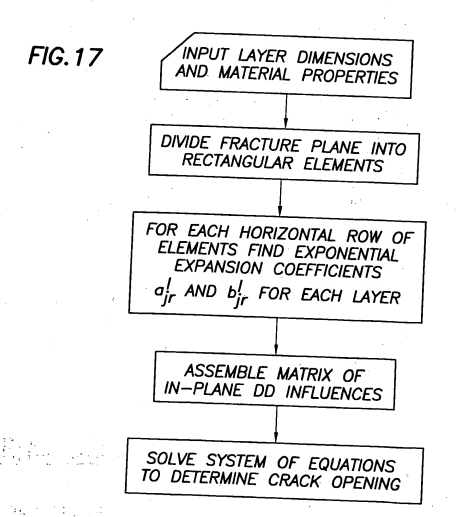


FIG. 16





Insitu Correlation... Detailed Input... Spreadsheet... - Edit Parameters Fixed Variable Delete Insert Ne≰ Shift Direction DOWN 2 Rock Type CLEAN-SANDSTONE Diameter 0.320 in 5.619E+06 psi 1200 psi.in0.5 0.626 psi/ft 3099 psi 2317 psi 10.0% Ē 0.20 2.50 <u>M</u> Minimum In-situ Stress File Edit View FracCADE General Input Tools Window Help Fracture Toughness Physical Properties Reservoir Pressure Zone Perforations Fracture Gradient Young's Modulus CLEAN-SANDSTONE Poisson's Ratio Specific Gravity Permeability Number 0 Porosity Zone Name DO Net ited 4900.0 ft 4900.0 ft 100.0 ft 60 dcres 100.0 ft 100.0 ft Admin | Well | Res Fld | Zone | Dowell FracCADE - [Zone] 10.0% 65.0% 25.0% -Single Zone Summary Leakoff Height **Gross Height Dimensions** Net Height Saturations -Description Zone Index Top TVD Top MD Spacing Water **G**ds

FIG: 18



	X			Copy From	Import From Plot Close		
di-H		298/I/30I/3	140 degF ▼	Add Delete Modify	k Viscosity cp 1.69E-1 352.752 1.23E-1 299.503 8.10E-2 218.570 5.00E-2 183.612 1.80E-2 215.381	☑ Display Constant Rheology Interpolation Parameters Constant Rheology Interpolation Parameters Temperature 160 degF Exposure Time 100 hz	
Jowell FracCADE — Fracturing Fluids] File Edit View FracCADE General Input Tools Window Help	Fluid Rheology Table	Kheology Table Shear Rate	Temperature Selection— Temperature		Exp. Time n' hr hr 0.1 0.39 0.42 0.5 0.44 1.5 0.50 0.73 6 0.73	☑ Display Constant Rhe Constant Rheology Interpo Temperature 160 degF	
☐ Dowell FracCADE — Fracturing Fluids ☐ File Edit View FracCADE General Inpu		Admin Well Res Fld Zon Description	Index 2 V Name YF130D	Database Properties	r' 0.75 K 1.20E-2lbf.s^n/ft² Visc. 65.173 cp Ø170 1/sec	Edit Rheology Table Base Fluid Sp Gr 1.00	Fluid Surface Temp 80 de

FIG. 19



から、最高の大阪神経の神経のは、これのは神経のない。 おおのでき くぎしゅい かん 大変なのできない たいかい

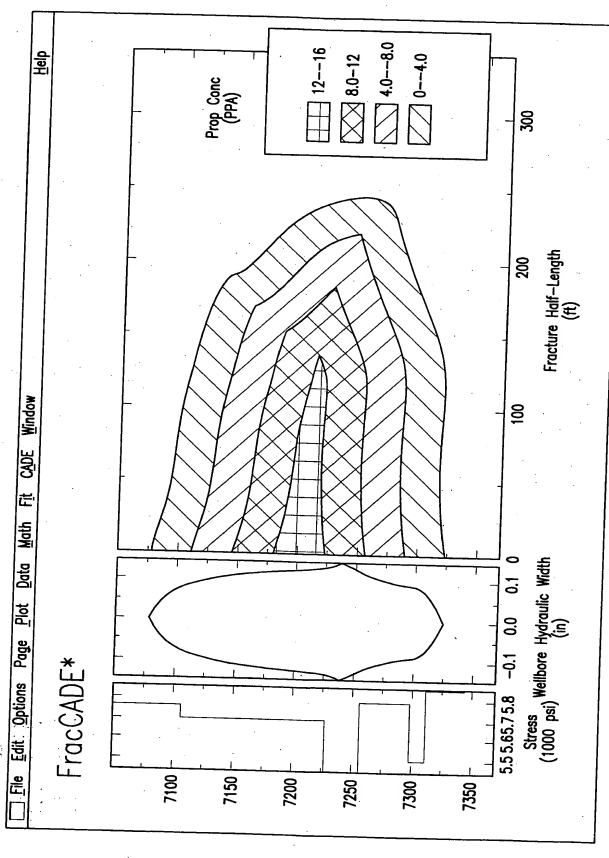


FIG.20